Receipt date: 01/21/2010

## INFORMATION DISCLOSURE CITATION IN AN APPLICATION

PTO Form 1449

(Use several sheets if necessary)

Atty Docket No. Application No. 10/568/975

Applicant Charles S. Henry Filing Date Submitted Charles St. 2006

Art Unit September 12, 2006

	U.S. PATENT DOCUMENTS								
Examiner's Initials	Document Number	Publication Date	Inventor	Class	Subclass	Filing Date 1f Appropriate			
			1000						

FOREIGN PATENT DOCUMENTS								
Document Number	Publication Date	Country	Class	Subclass	Trans Yes	No.		
	-	· · · · · · · · · · · · · · · · · · ·			-			
		Document Publication	Document Publication	Document Publication	Document Publication	Document Publication Trans		

Examiner's		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)		
Initials				
/J.B./	1.	Blaedel, W.J., Flow Electrolysis on a Reticulated Vitreous Carbon Electrode, Analytical Chemistry, Vol. 51, No. 7, (June 7, 1979), pgs. 799-802		
	2.	Galloway, M., et al., Contact Conductivity Detection in Poly(methylmethacrylate)-Based Microfluidic Devices for Analysis of Mono- and Polyanionic Molecules, Vol. 74 No. 10 (May 15, 2002), pps. 2407-2415.		
	3.	Kurita, R., et al., Microfluidic device integrated with pre-reactor and dual enzyme-modified microelectrodes for monitoring in vivo glucose and lactate, (2002), pgs. 296-303		
	4.	Deng, T., et al. Fabrication of Metallic Microstructures Using Exposed, Developed Silver Halide-Based Photographic Film, Analytical Chemistry, Vol. 72, No. 4, (February 15, 2000), nos. 645-651.		
	5.	Stevens, N.P., et al. Steady-State Voltammetry Using Microwire Electrodes under Microfluidic Control, J. Phys. Chem. (2000), pgs. 7110-7114		
	6.	Booth, J., et al., Hydrodynamic Voltammetry with Channel Electrodes: Microdisc Electrodes, J. Phys. Chem. (1995), pgs. 10942-10947		
1	7.	Blaedel, W.J., et al., Submicromolar Concentration Measuremetrs with Tubular Electrodes, Analytical Chemistry, Vol. 43, No. 12 (October 12, 1971), pgs. 1538-1540		
/J.B./	8.	Compton, R.G., et al., Hydrodynamic Voltammetry with Microelectrodes. Channel Electrodes: Theory and Experiment, J. Phys. Chem. (1993), pgs. 10410-10415		

Examiner:	/John Ball/			Date Conside	ered:	04/08/20	010	
*Examiner:	Initial if citation considered	d, whether	or not	citation is in	conforn	nance with	MPEP Se	ection 609;
Draw line t	hrough citation if not in co		and no	t considered.	1nclud	le copy of	this form	with next

115938/F/1 Page 1

communication to applicant.